GORDON NEALE DUTTON MD, FRCOphth. FRCS Hon (Edin), FRCS (Eng & Glas)

Consultant Ophthalmologist.
Tennent Institute of Ophthalmology,
Gartnavel General Hospital, Glasgow and
The Royal Hospital for Sick Children,
Glasgow.

Professor of Vision Science
Department of Vision Science
Caledonian University
Glasgow.

Honorary Professor of Ophthalmology
University of Glasgow
Glasgow

Publications
Publications and courses related to cerebral visual impairment to which Professor Gordon N Dutton has contributed:


Dutton GN, Jacobson LK.
Cerebral visual impairment in children.
Reduced accommodative function in dyskinetic cerebral palsy: a novel management strategy.

Jacobson LK, Dutton GN.
Periventricular leukomalacia: an important cause of visual and ocular motility dysfunction in children.

Weir CR, Knox PC, Dutton GN.
Does extraocular muscle proprioception influence oculomotor control?
Br J Ophthalmol. 2000; 84: 1071-4

Dutton GN, Day RE, McCulloch DL
Who is a visually impaired child? A model is needed to address this question for children with cerebral visual impairment.
Devel Med Child Neurol 1999, 41: 212-213

Houliston MJ, Taguri AH, Dutton GN, Hajivassiliou C, Young DG
Evidence of cognitive visual problems in children with hydrocephalus: a structured clinical history-taking strategy.

O'Hare AE, Dutton GN, Green D, Coull R.
Evolution of a form of pure alexia without agraphia in a child sustaining occipital lobe infarction at 2 1/2 years.

Relationship between neurological status, refractive error, and visual acuity in children: a clinical study.

Dutton GN.
Visual problems in children with brain damage.

Ahmed M, Dutton GN
Cognitive visual dysfunction in a child with cerebral damage.

Mackie RT, Saunders KJ, Day RE, Dutton GN, McCulloch D.
Cortical visual dysfunction in children: a clinical study.

Mackie RT, McCulloch DL, Saunders KJ, Ballantyne J, Bradnam MS, Day RE, Dutton GN.
Comparison of visual assessment tests in multiply handicapped children.

Dutton GN.
Cognitive visual dysfunction.

On Line Course


Textbooks


Available on line from:

In preparation:
Lueck A & Dutton GN. Impairment of vision due to disorders of the visual brain in childhood: a practical approach. AFB Press.